

NEW MEXICO OIL CONSERVATION COMMISSION Man.

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data

	TE WELL C									
snel]		Leum Company or		1			Lease 16		20 S	
3'	7 B , N.	м. р. м.,	Well No Monument	•		_		, T		
'ell is_	330 fe	et s 53.8 o	the North li	e and 556	feet	of the E	I line of			
State 1	land the oil	and gas lea	ase is No. No.	(. 519	Assignm	ent No	•			
-			S			•				
Govern he Less	Sh	-	ttee is. troloum (, Add	Bar 20	99 Houst	on, Tex	
			19-56					- -	19	
			il Well I		ip any	, Add	ress Hobi	os, Now 1	(exico	
			op of casing	N	_feet. ot eo:	nfidenti		49		
ie intoi	I Mation 617	en is to be	kept confiden	OIL SAND	s or zo	NES			ı	
o. 1, fromto					No. 4, fromto					
			to							
o. 3, fro	om		to	APORTANT W		•		.to		
clude d	data on rate	e of water	inflow and el							
o. 1, f 1	rom			_to			_feet			
J. 4, II	rom				RECORI		_teet			
	WEIGHT	THREA	ADS		KIND OF	CUT & FILL	ED PER	FORATED	PURPOSE	
SIZE	PER FOOT		<u> </u>	AMOUNT	SHOE	FROM	FROM	T 0		
1/8 5/8	36	8	S H New		loat	Cemente			WSO	
	24	10	New	3601						
		i								
	1	1								
			MUD	DING AND C	EMENTIN	G RECORD				
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACK		OD USED	MUD G	RAVITY	AMOUNT OF	MUD USED	
1/2	12 1/2	766								
1/~			150	- Helli	hurte					
7 /4	9 5/8	1110	150 400 275	- Halli	burte:					
3/4	9 5/8	1110		Hell1	**					
	9 5/8	3601	400 275	PLUGS AND	W ADAPT	ERS				
eaving	9 5/0 7	1130 3601 eria!	400	PLUGS AND	* ADAPT	ERS		let		
(eaving	9 5/0 7	1130 3601 eria!	275	PLUGS AND	ADAPT	ERS	<u></u>	let.		
eaving	9 5/0 7 plug—Mat s—Material	1130 3601 eria!	275	PLUGS AND Length Size SHOOTING	ADAPT	ERS	ATMENT		- 14	
eaving	9 5/0 7 plug—Mat s—Material	1130 3601 eria!	RECORD OF	PLUGS AND Length Size SHOOTING	ADAPT	ERS MICAL TREA	ATMENT		EANED OUT	
eaving dapters	9 5/0 7 plug—Mat s—Material	1130 3601 eria!	RECORD OF EXPLOSIVE OF CHEMICAL USE	PLUGS AND Length Size SHOOTING	ADAPT	ERS MICAL TREA	ATMENT DEPTH SHOT OR TREATED			
leaving dapters	plug—Mat s—Material	1110 3601 eria!	RECORD OF EXPLOSIVE OF CHEMICAL USE	PLUGS AND Length Size SHOOTING QUANTI	ADAPTS OR CHEST TY 1. 8-2	MICAL TREADATE	OL-3841	DEPTH CLI	EANED OUT	
leaving dapters	plug—Mat s—Material	or chemic	RECORD OF EXPLOSIVE OF CHEMICAL USE	PLUGS AND Length Size SHOOTING QUANTI	ADAPTS OR CHEST TY 1. 8-2	MICAL TREADATE	OL-3841	DEPTH CLI	EANED OUT	
esults (plug—Material SHELL of shooting	or chemic	RECORD OF EXPLOSIVE OF CHEMICAL USE	PLUGS AND Length Size SHOOTING QUANTI	ADAPTS OR CHEST TY 1. 8-2	MICAL TREADATE	OL-3841	DEPTH CLI	EANED OUT	
leaving dapters	plug—Material s—Material sHELL of shooting	USED A	RECORD OF EXPLOSIVE OF CHEMICAL USE 14 al treatment. I	PLUGS AND Length Size SHOOTING QUANTI 2000 Ga	ADAPTE OR CHEST TY 1. 8-2	MICAL TREADATE 27-36 36	DEPTH SHOT OR TREATED O1-3541 • •11 pe	DEPTH CLI	EANED OUT	
eaving dapters	plug—Material s—Material sHELL of shooting	USED A	RECORD OF EXPLOSIVE OF CHEMICAL USE	PLUGS AND Length Size SHOOTING QUANTI 2000 Ga	OR CHEST TY 1. 8-2 EM AND The made	MICAL TREADATE 27-36 36	DEPTH SHOT OR TREATED O1-3541 • •11 pe	DEPTH CLI	EANED OUT	
SIZE esults o	plug—Material s—Material sHELL of shooting	used at	RECORD OF EXPLOSIVE OF CHEMICAL USE 14 al treatment. I	PLUGS AND Length Size SHOOTING QUANTI 2066 Ga DF DRILL-ST ion surveys w	ADAPT OR CHE TY 1. 8-2 EM AND Tere made S USED	ERS MICAL TREA DATE 27-36 36 77 Rbla SPECIAL TE , submit repo	OL-SEIAL	DEPTH CLI	EANED OUT 167 tach hereto.	
esults ourrel	plug—Material. SHELL of shooting stem or other tools were	USED or chemical per hoteused from	RECORD OF EXPLOSIVE OF CHEMICAL USE 114 al treatment I	PLUGS AND Length Size SHOOTING QUANTI 2000 Ga DEPARTMENT OF DRILL-ST. ion surveys w TOOL	ADAPT OR CHE TY 1. 8-2 EM AND ere made S USED fee	ERS MICAL TREA DATE 27-36 36 77 Bbls SPECIAL TH , submit repo	OL-SEAL OL-SEAL OL-SEAL OL-SEAL Tron separate	DEPTH CLI	EANED OUT 107 tach hereto.	
size esults ourrel	plug—Material s—Material sHELL of shooting stem or other tools were	used from used from	RECORD OF EXPLOSIVE OF CHEMICAL USE 14 al treatment I	PLUGS AND Length Size SHOOTING QUANTI 2066 Ga DF DRILL-ST ion surveys w TOOL feet to PROD	ADAPT ADAPT OR CHENT TY 1. 8-2 EM AND Tere made S USED fee fee UCTION	ERS MICAL TREA DATE 27-36 36 77 Bbls SPECIAL TH , submit repo	OL-SEAL OL-SEAL OL-SEAL OL-SEAL Tron separate	DEPTH CLI	EANED OUT 107 tach hereto.	
esults of the state of the stat	plug—Material. SHELL of shooting stem or other tools were poops were	USED or chemical per hoteused from used from 9-1	RECORD OF EXPLOSIVE OF CHEMICAL USE 14 al treatment I RECORD (tests or deviat	PLUGS AND Length Size SHOOTING QUANTI 2000 Ga DEFENSE OF DRILL-ST ion surveys w TOOL feet to PROD ,1936	ADAPT OR CHE TY 1. 8-2 EM AND ere made S USED fee fee CUCTION	DATE 27-36 36 77 Bbla SPECIAL TH., submit repo	DEPTH SHOT OR TREATED O1-3541 • • • • • • • • • • • • • • • • • • •	e sheet and at	tach hereto.	
eaving dapters SIZE esults of the drill-s otary to put	plug—Mat s—Material sHELL of shooting stem or other tools were producing duction of	used from used from the first 2	RECORD OF EXPLOSIVE OF CHEMICAL USE 114 al treatment I RECORD of tests or deviat 4 hours was I	PLUGS AND Length Size SHOOTING QUANTI 2000 Ga DEPARTMENT OF DRILL-ST ion surveys w TOOL feet to PROD 1930	ADAPT OR CHENTY 1. 8-2 EM AND Tere made S USED fee fee UCTION barrels	MICAL TREADATE 27-36 36 77 Rolls SPECIAL THE SUBMIT REPORTS A SUBMIT REPOR	DEPTH SHOT OR TREATED O1-3841 e11 pe	e sheet and at feet to feet to	tach hereto	
esults of the production mulsion	plug—Mat s—Material sHELL of shooting stem or other tools were pops were producing duction of significant stems of shooting	used from used from used from the first 2 wat	RECORD OF EXPLOSIVE OF CHEMICAL USE 14 al treatment I RECORD (tests or deviat	PLUGS AND Length Size SHOOTING QUANTI 2000 Ga COPPORT COLL-ST ion surveys w TOOL feet to PROD ,1956	EM AND rere made S USED fee UCTION barrels of	DATE 27-36 36 77 RD1 SPECIAL THE AMERICAN SPECIAL SPEC	DEPTH SHOT OR TREATED O1-3541 • •11 pe	pepth class hour to the sheet and at feet to feet to at 190]	tach hereto	
esults of treatment of the product to put to	plug—Mat s—Material sHELL of shooting stem or othe tools were producing duction of a; ell, cu. ft. p	or chemic per hoteler special to used from used from the first 2 water 24 hour	RECORD OF EXPLOSIVE OF CHEMICAL USE 11 RECORD OF tests or deviat 3 1/2 4 hours was 1 er; an 1/10	PLUGS AND Length Size SHOOTING R D QUANTI 2066 Ga PRODLEST Sion surveys w TOOL Seet to PROD 1956 885 % sedin	ADAPT OR CHENT TY 1. 8-2 EM AND Gere made S USED fee UCTION barrels of ment. Gr Gallons	DATE 27-36 36 77 RD1 SPECIAL THE AMERICAN SPECIAL SPEC	DEPTH SHOT OR TREATED O1-3541 • •11 pe	pepth class hour to the sheet and at feet to feet to at 190]	tach hereto	
eaving dapters SIZE esults of the process of the	plug—Mat s—Material SHELL of shooting stem or other tools were producing duction of significant	used from used from used from the first 2 wat er 24 hour per sq. in	RECORD OF EXPLOSIVE OF CHEMICAL USE 14 al treatment I RECORD of tests or deviat 4 hours was I er; an 1/10 s	PLUGS AND Length Size SHOOTING QUANTI 2000 Ga DF DRILL-ST ion surveys w TOOL feet to PROD ,1956	EM AND ere made S USED fee UCTION barrels of ment. Gr Gallons	ERS MICAL TREA 27-36 36 77 Bbla SPECIAL TH , submit repo et, and from et, and from of fluid of whavity, Be 32 gasoline per	DEPTH SHOT OR TREATED O1-3541 - 41 pe	pepth class sheet and at sheet to	tach hereto. feet feet	
eaving dapters SIZE esults of the process of the	plug—Mat s—Material sHELL of shooting stem or other tools were pops were producing duction of significant should be shooted by the shoot	used from used from used from per sq. in	RECORD OF EXPLOSIVE OF CHEMICAL USE 14 al treatment I RECORD of tests or deviat 4 hours was I er; an 1/10 s	PLUGS AND Length Size SHOOTING RD QUANTI 2000 Ga COPPORTED-ST COPPOR	EM AND ere made S USED fee UCTION barrels of ment. Gr Gallons	DATE 27-36 36 77 RD1 SPECIAL TH., submit report, and from the set, and the se	DEPTH SHOT OR TREATED O1-3541 • •11 pe	pepth class sheet and at feet to	tach hereto	
eaving dapters SIZE esults of the process of the	plug—Mat s—Material sHELL of shooting stem or other tools were pops were producing duction of significant should be shooted by the shoot	used from used from used from per sq. in	RECORD OF EXPLOSIVE OF CHEMICAL USE 118 RECORD OF tests or deviate 4 hours was 1 er; an 1/10 s	PLUGS AND Length Size SHOOTING RD QUANTI 2000 Ga COPPORTED-ST COPPOR	EM AND Fere made S USED Fee LOYEES FOR CHEN	ERS MICAL TREA DATE 27-36 36 77 Rbls SPECIAL TH , submit repo et, and from et, and from of fluid of wh avity, Be 32 gasoline per	DEPTH SHOT OR TREATED O1-3641 e11 pe ESTS rt on separate 2.8 Baume 1,000 cu. ft. o	pepth class sheet and at feet to	tach hereto	
eaving dapters SIZE esults of the product to produce the product of the product	plug—Mat s—Material SHELL of shooting stem or other tools were producing duction of shooting duction of shooting Rehan y swear or	used from used from y-1 the first 2 water 24 hour per sq. in	RECORD OF EXPLOSIVE OF CHEMICAL USE 114 al treatment I RECORD of tests or deviat 4 hours was I er; an 1/10 s FORMA t the informat	PLUGS AND Length Size SHOOTING RD QUANTI 2000 Ga CONTROLL-ST CONTROLL-ST CONTROL Geet to PROD 1936 SSS EMP Drille ATION RECO Lion given her	EM AND Fere made S USED Fee Gallons LOYEES FOR ON FOR CHEN	ERS MICAL TREA DATE 27-36 36 77 Rbla SPECIAL TH , submit repo et, and from et, and from et, and from of fluid of wh avity, Be 32 gasoline per OTHER SID a complete a	DEPTH SHOT OR TREATED O1-3841 Performance of the second	pepth CLi sheet and at feet to feet to was oil; at 130	tach hereto. feet feet feet prillen Drillen	
eaving dapters SIZE esults of the product to produce the product of the product	plug—Mat s—Material SHELL of shooting stem or other tools were producing— duction of shooting duction of shooting Reham y swear or one on it so it	eria! USED or chemice per hot used from used from y-1 the first x wat er 24 hour per sq. in affirm tha far as can b	RECORD OF EXPLOSIVE OF CHEMICAL USE 114 al treatment I RECORD of tests or deviate 4 hours was I er; an I 10 s FORMA t the information determined	PLUGS AND Length Size SHOOTING R QUANTI 2000 Ga DEPARTMENT OF DRILL-ST. Sion surveys w TOOL Seet to PROD 1956 SSS —————————————————————————————————	EM AND TY LOYEES TRD ON rewith is records.	ERS MICAL TREA DATE 27-36-36 77 Rbla SPECIAL TH , submit repo et, and from et, and from et, and from of fluid of wh avity, Be 32 gasoline per OTHER SID a complete a	DEPTH SHOT OR TREATED O1-3541 O1-3541 Lich 99.8 2.8 Baume 1,000 cu. ft. o	pepth CLi sheet and at feet to feet to was oil; at 130	tach hereto. feet feet feet prillen Drillen	
eaving dapters SIZE esults of the product to produce the product of the product	plug—Mat s—Material SHELL of shooting stem or other tools were producing— duction of shooting duction of shooting Reham y swear or one on it so it	eria! USED or chemice per hot used from used from y-1 the first x wat er 24 hour per sq. in affirm tha far as can b	RECORD OF EXPLOSIVE OF CHEMICAL USE 114 al treatment I RECORD of tests or deviat 4 hours was I er; an 1/10 s FORMA t the informat	PLUGS AND Length Size SHOOTING R QUANTI 2000 Ga DEPARTMENT OF DRILL-ST. Sion surveys w TOOL Seet to PROD 1956 SSS —————————————————————————————————	EM AND TY LOYEES TRD ON rewith is records.	ERS MICAL TREA DATE 27-36 36 77 Rbla SPECIAL TH , submit repo et, and from et, and from et, and from of fluid of wh avity, Be 32 gasoline per OTHER SID a complete a	DEPTH SHOT OR TREATED O1-3541 O1-3541 Lich 99.8 2.8 Baume 1,000 cu. ft. o	pepth CLi sheet and at feet to feet to was oil; at 130	tach hereto. feet feet feet , Driller , Driller	
dapters SIZE desults (cotary teable to the processor of gas we cock processor of gas we consider the gas will be gas we consider the gas we consider the gas we consider th	plug—Mat s—Material SHELL of shooting stem or other tools were producing— duction of shooting duction of shooting Reham y swear or one on it so it	used from used from used from per sq. in affirm that ar as can be read to be for the before to be for the before the transpart to be for the before the before the transpart to be for the before t	RECORD OF EXPLOSIVE OF CHEMICAL USE All treatment I RECORD of tests or deviate The second of tests or deviate The second of tests or deviate FORMA The the information of the tests of the information of the tests of the t	PLUGS AND Length Size SHOOTING R QUANTI 2000 Ga DEPARTMENT OF DRILL-ST. Sion surveys w TOOL Seet to PROD 1956 SSS —————————————————————————————————	ADAPT OR CHET TY Lo 8-2 EM AND Gere made S USED fee UCTION barrels of ment. Gr Gallons LOYEES er RD ON rewith is records.	ERS MICAL TREA BATE 27-36-36 77 Rolls SPECIAL THE SUBMIT reports that and from the set, and the set,	DEPTH SHOT OR TREATED O1-3541 O1-3541 Lich 99.8 2.8 Baume 1,000 cu. ft. o	sheet and at feet to	tach hereto. feet feet feet , Driller , Driller	

Company or Operator. My Commission expires Address Bex 1457 Hobbs, New Mexico

FORMATION RECORD

FROM	TO THICKNESS IN FEET	FORMATION
118	1000	Surface send and caliche
1069		Red bods w/ hard strongs
1162	The trade of the first trade of the state of	The Congress of the Congress o
2409	2755	Ankydrite the second of the se
2753	5862 · · · · · · · · · · · · · · · · · · ·	Amburdad ha m/ abundaha it tura :
3862	8841	Marian A and a A a A a A a A a A a A a A a A a A a
	. 2. 英格式	The state of the s
2 2 1 _e 22	ing a second of the second of	ntarakultaria 11. Avektegu (1. j. – 1881. – 1886.)
		After the state of
250.5	w . 	
	2 0 0 0 0 0 0 0	A STATE OF THE STA
		The Boundary of the state
nun sedili. In MaGa hill	The second secon	A CARACT TO THE CONTROL OF THE CONTR
	in Bos City	
## ***********************************	98 6	まいか19 Office Vol. 20 09 09 09 10 10 10 10 10 10 10 10 10 10 10 10 10
ether end		The second of th
		resultation to the second of t
-		
		SECTION OF A CASE A CASE A CASE AND A CASE A
<u></u>		
The second		
		D+1 •414 360
		★ 4900 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	rêmange i	Solver the first the control of the second o
	Service of the servic	
,	}	Advisor of the second s
		APPENDED TO THE STATE OF THE ST
	Horman O. Data On Cooland (1971)	en e
		Manage of the Control of the Con
		the state of the s
11		tan
:		
	, 000 Litaria ()	
2012 4 10	Company works to the company of the	

30 The second was not been been been